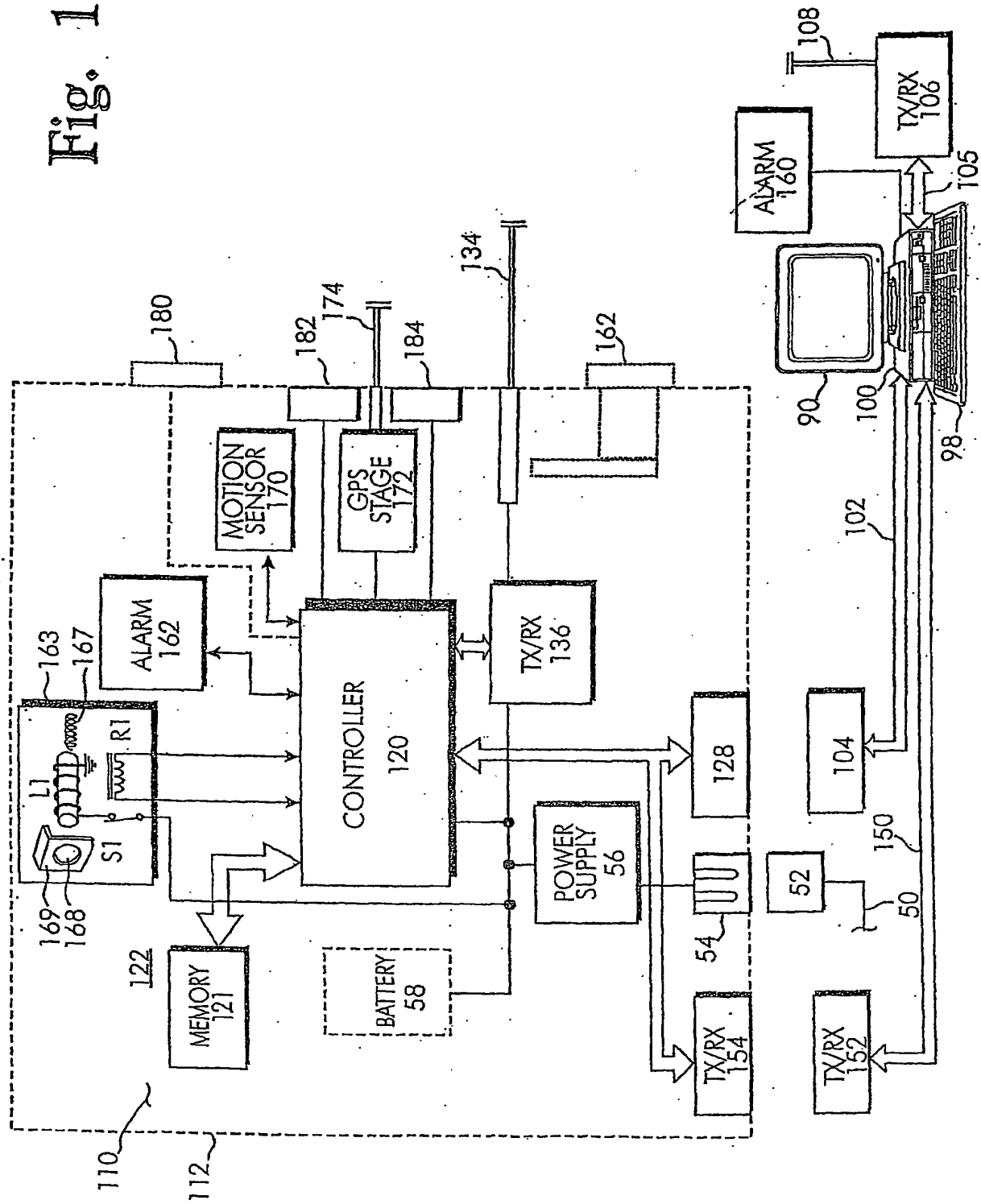


1/25

Fig. 1



2/25

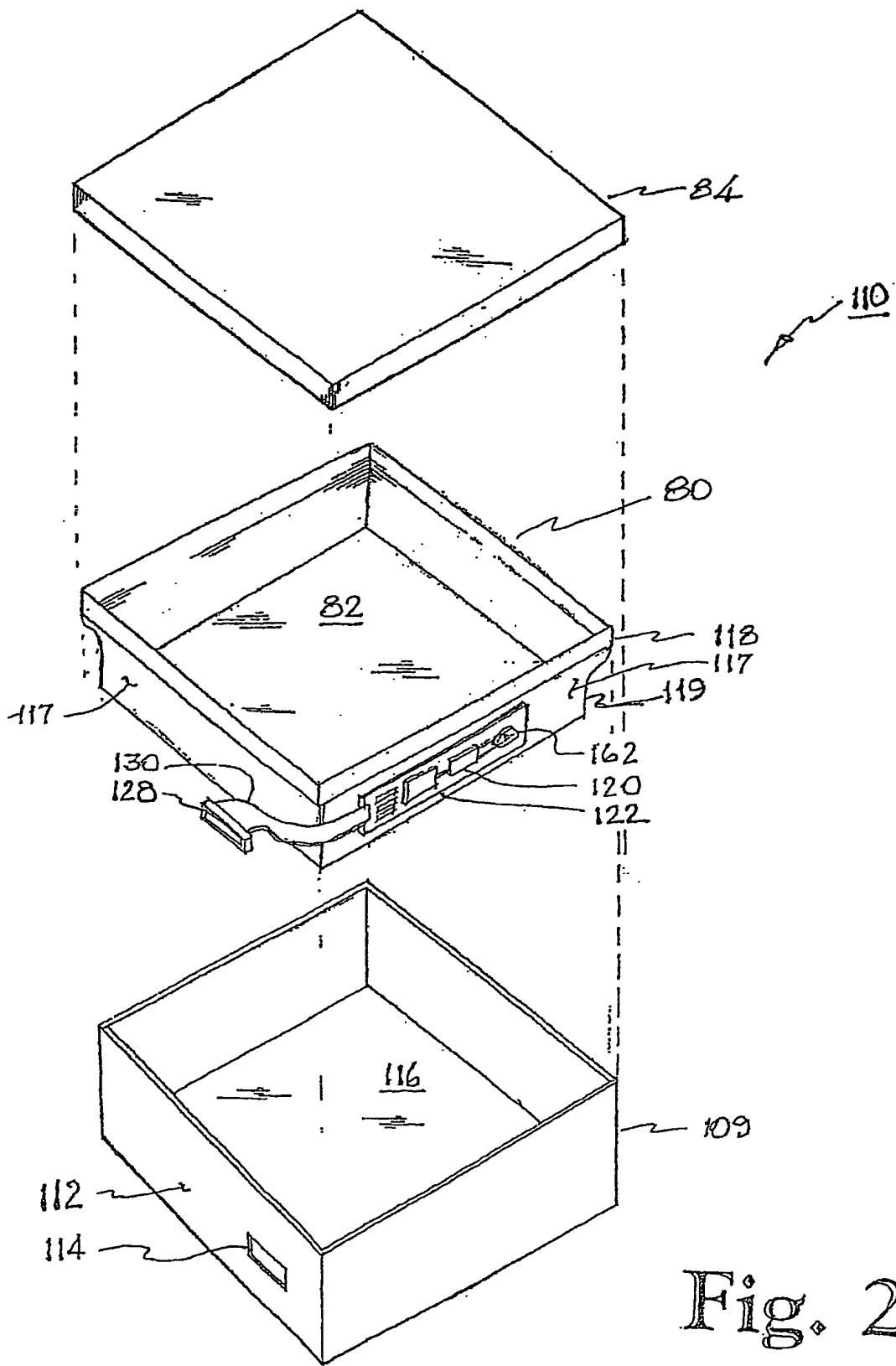


Fig. 2

3/25

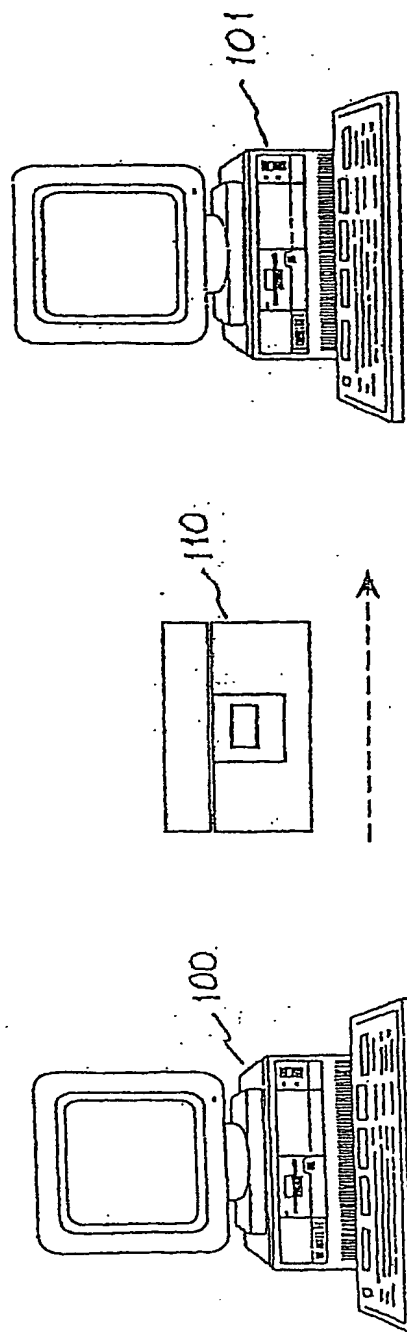


Fig.3

4/25

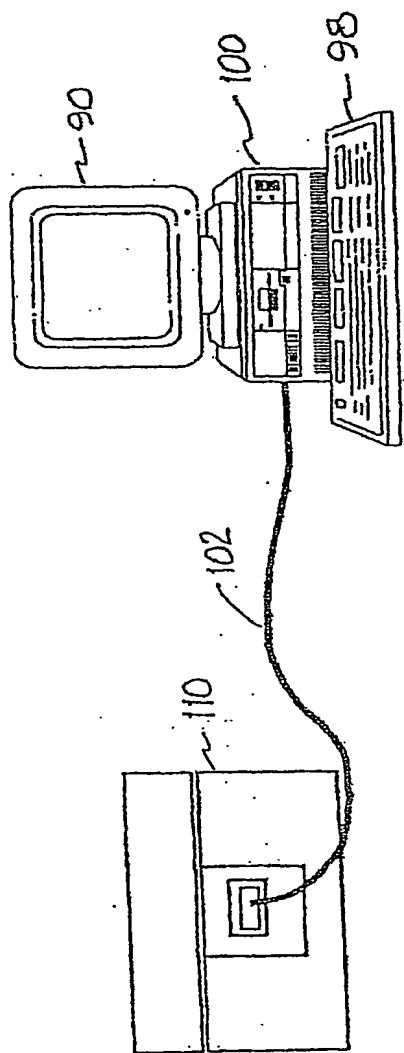


Fig.4

5/25

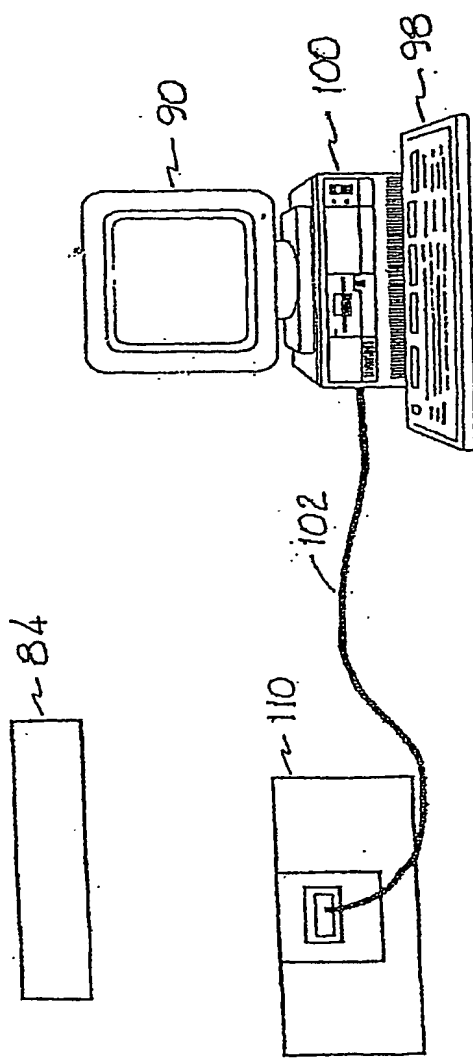


Fig.5

6/25

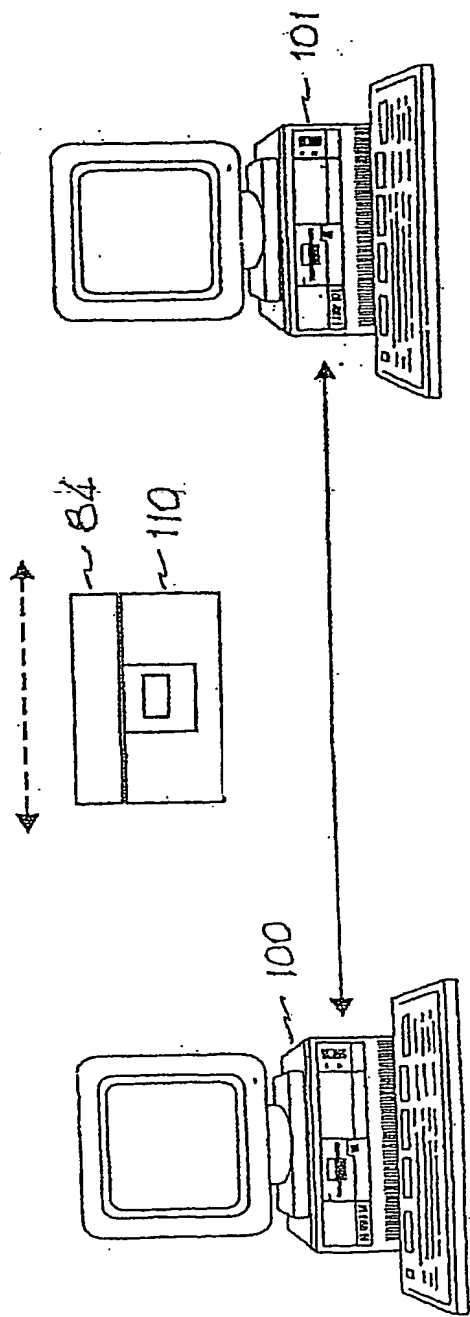


Fig.6

7/25.

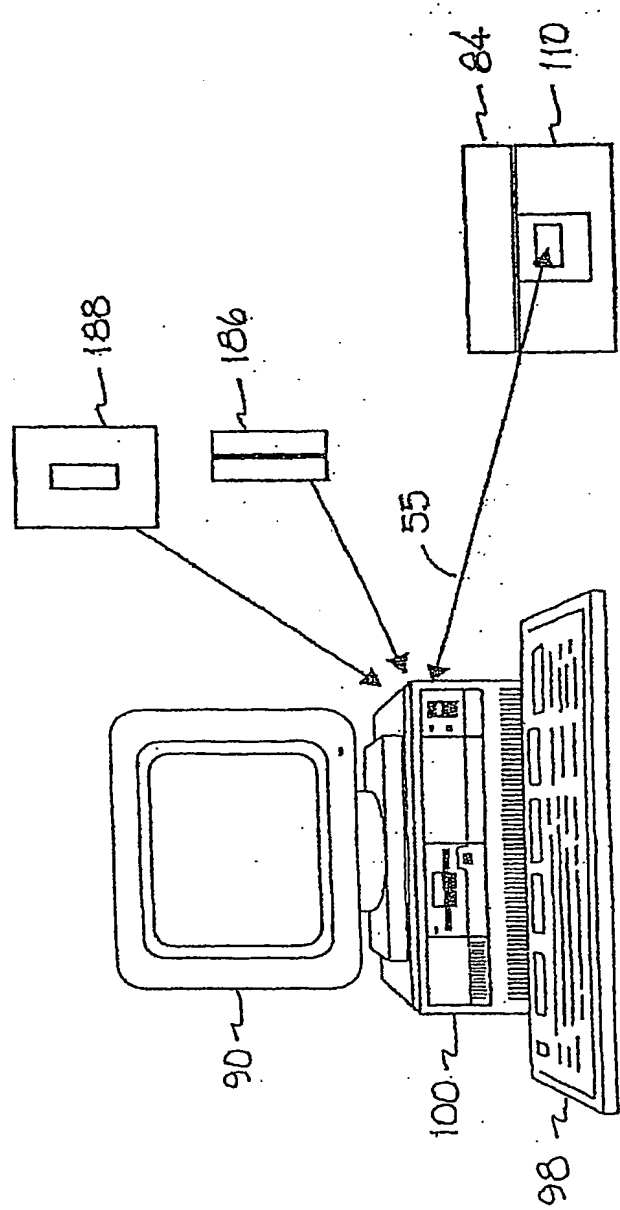


Fig. 7

8/25

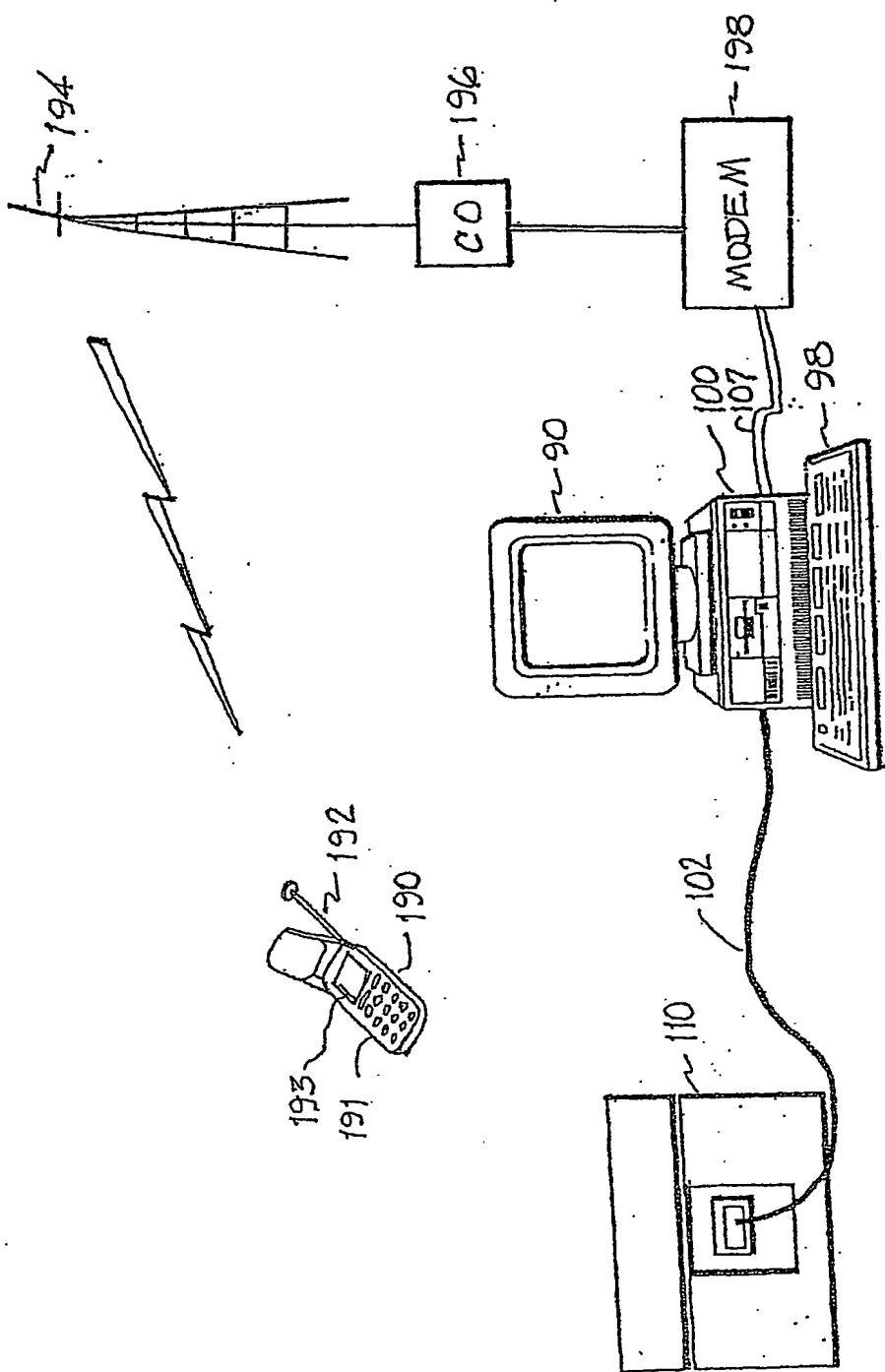


Fig. 2

9/25

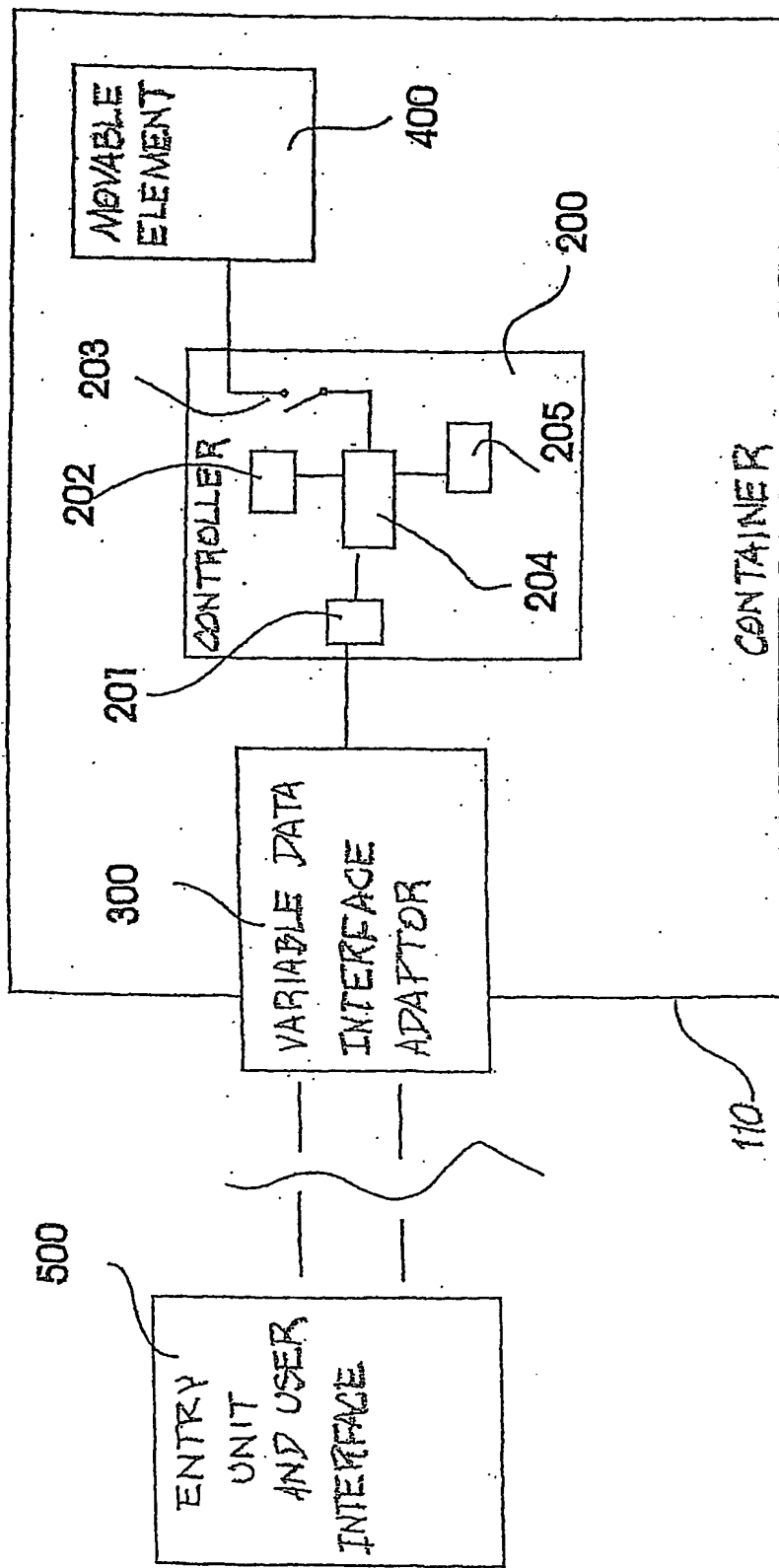


FIG. 9

10/25

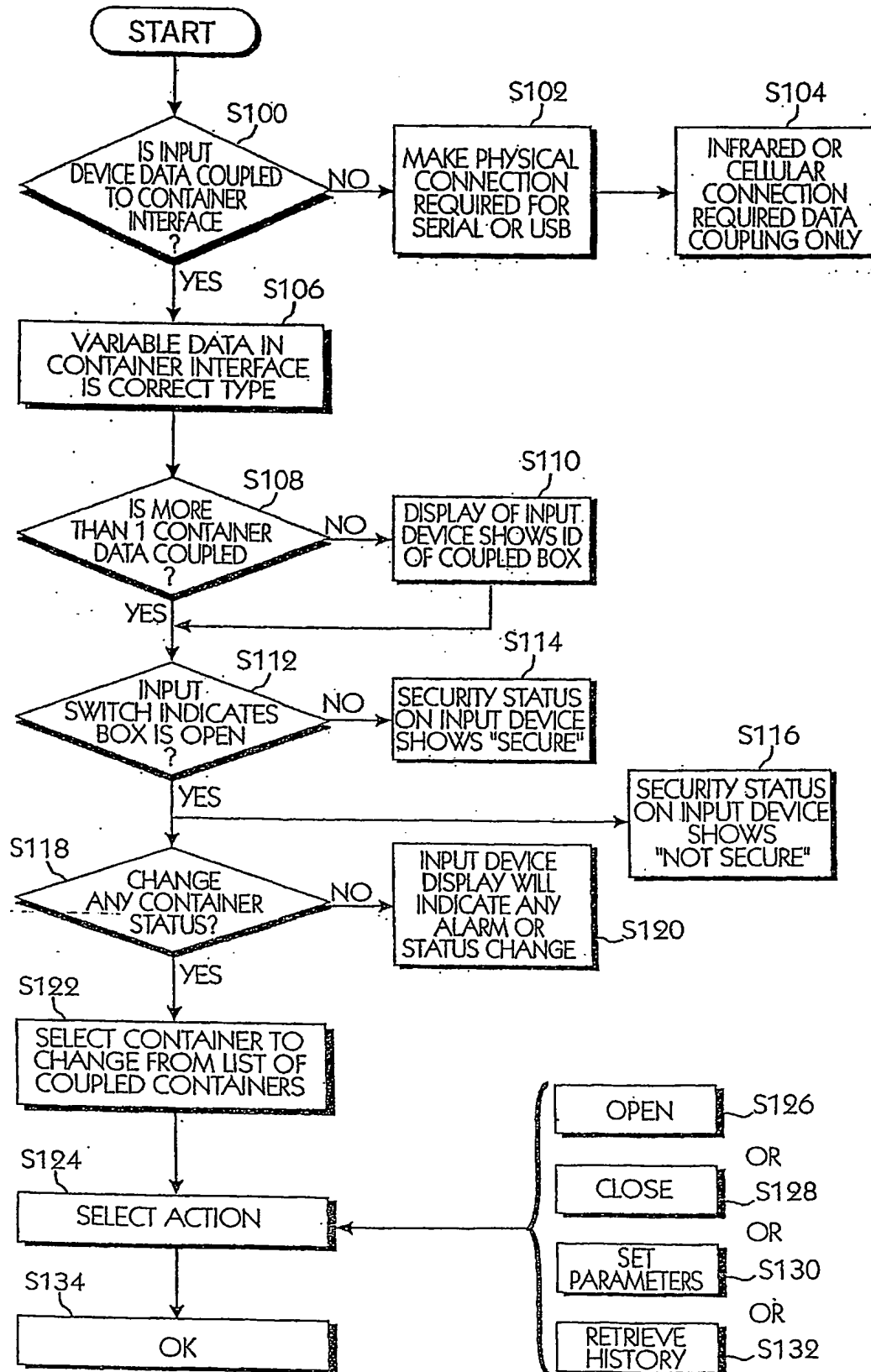


Fig. 10

11/25

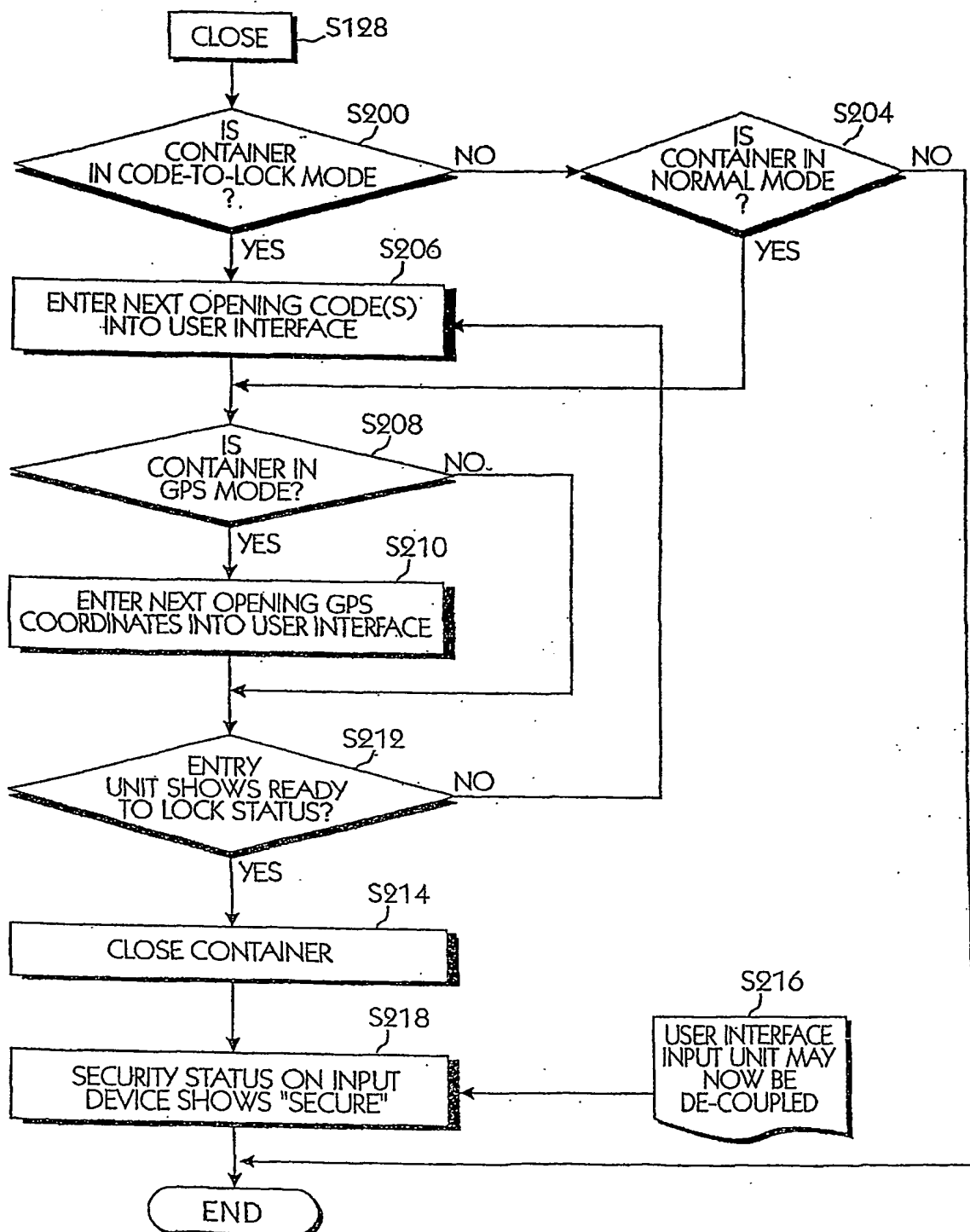


Fig. 11

12/25

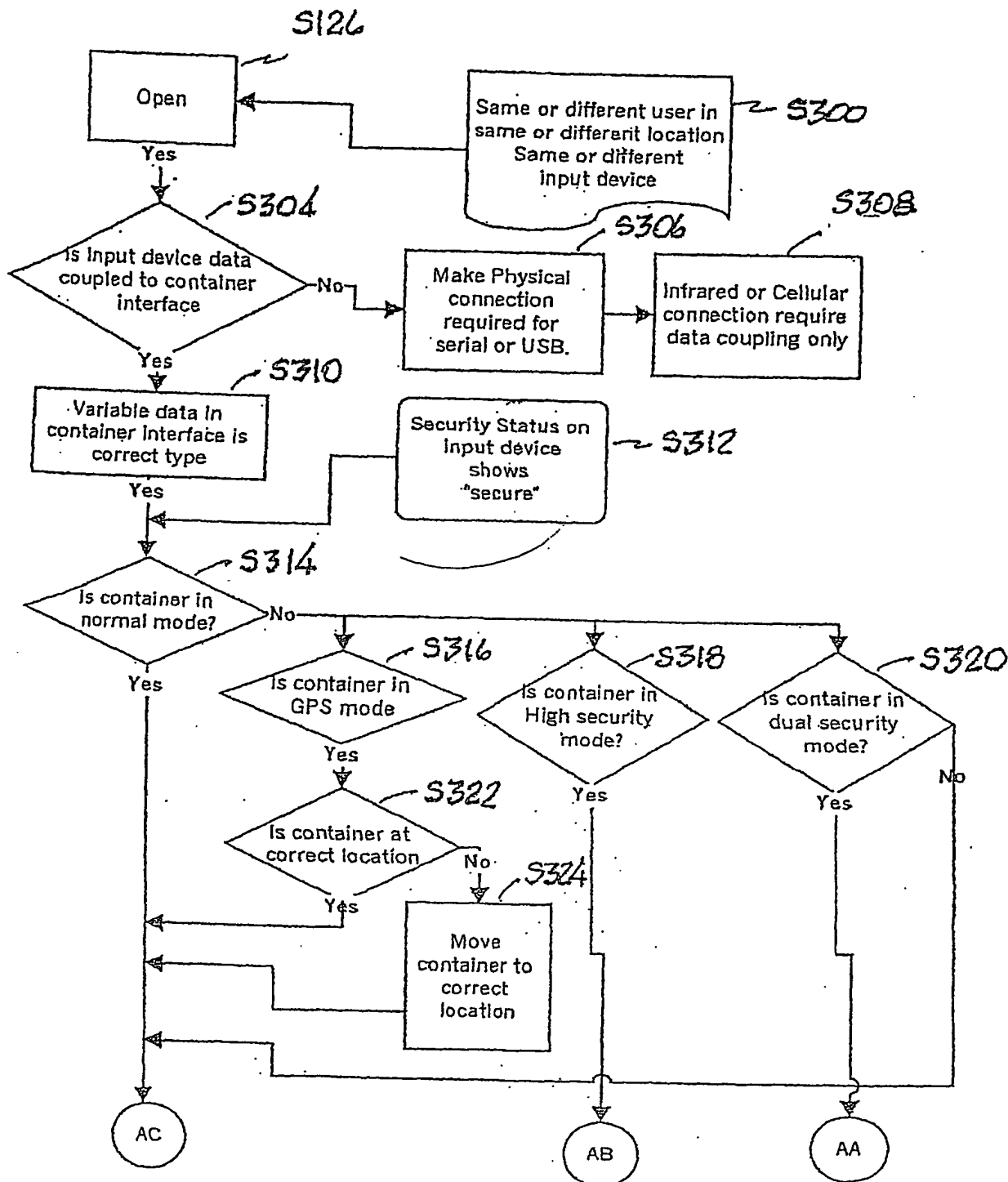


FIG. 12

13/25

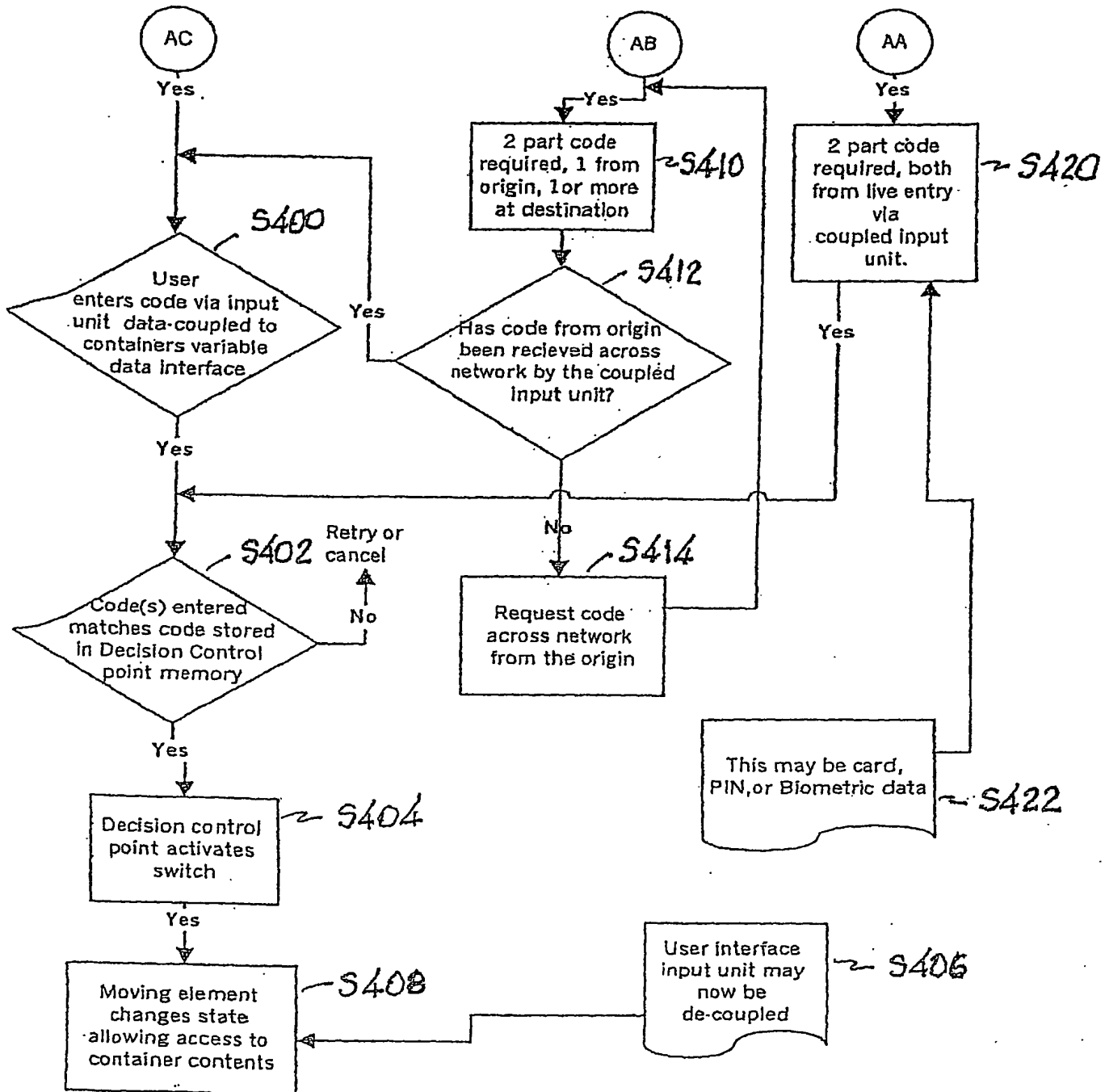


FIG. 13

14/25

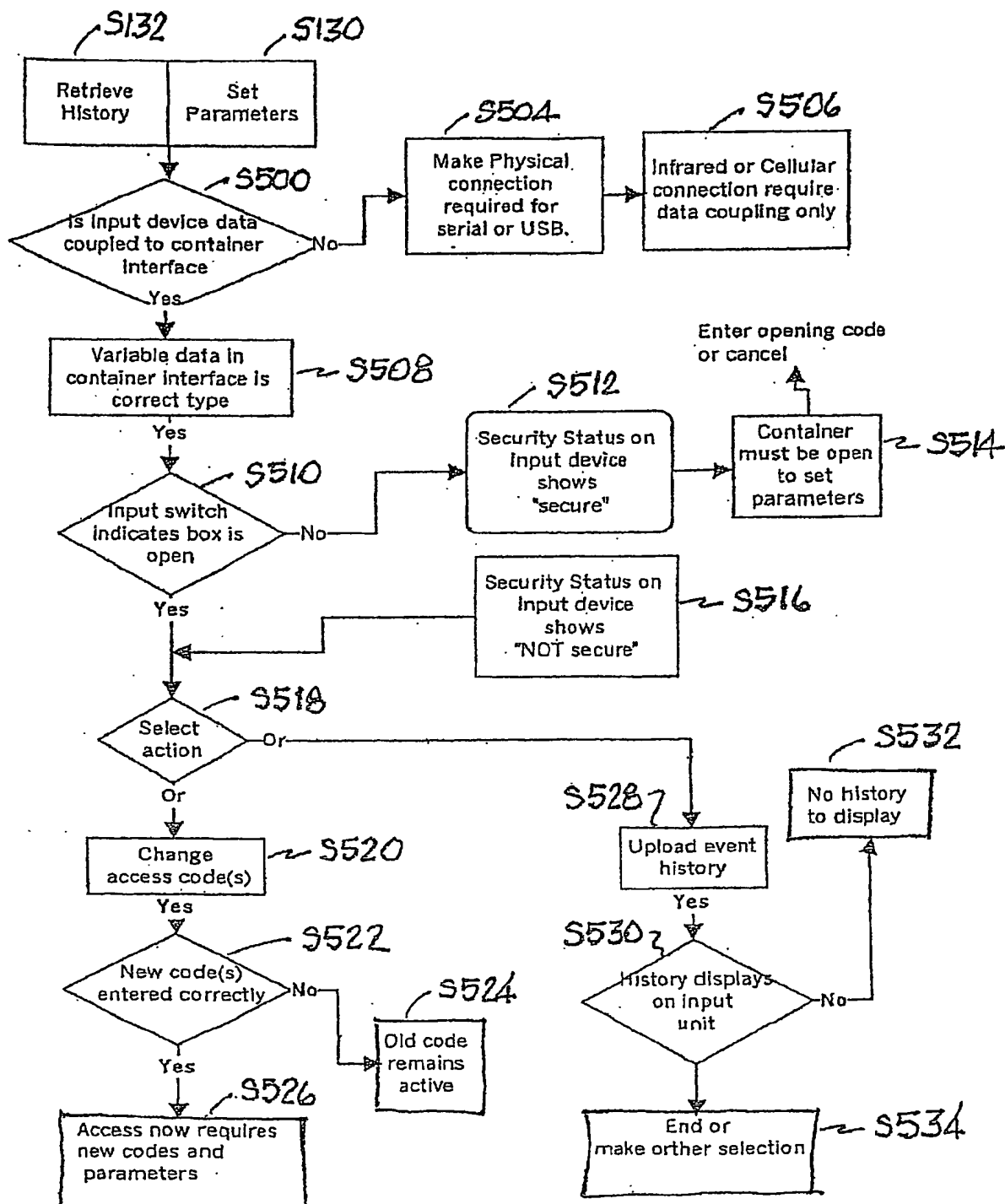


Fig. 14

15/25

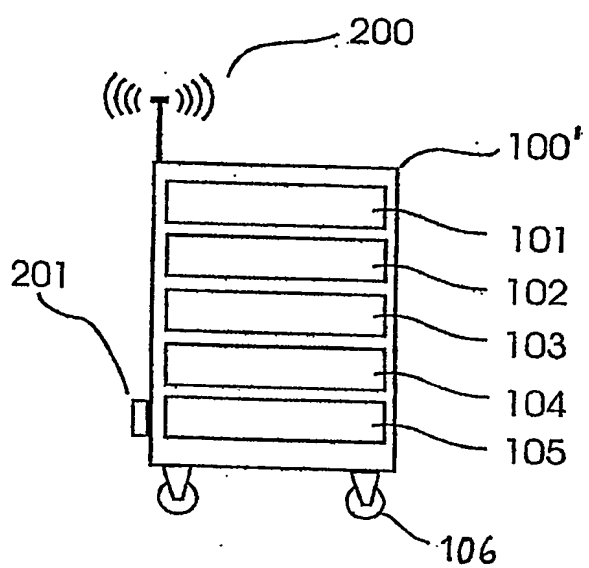


FIG 15

16/25

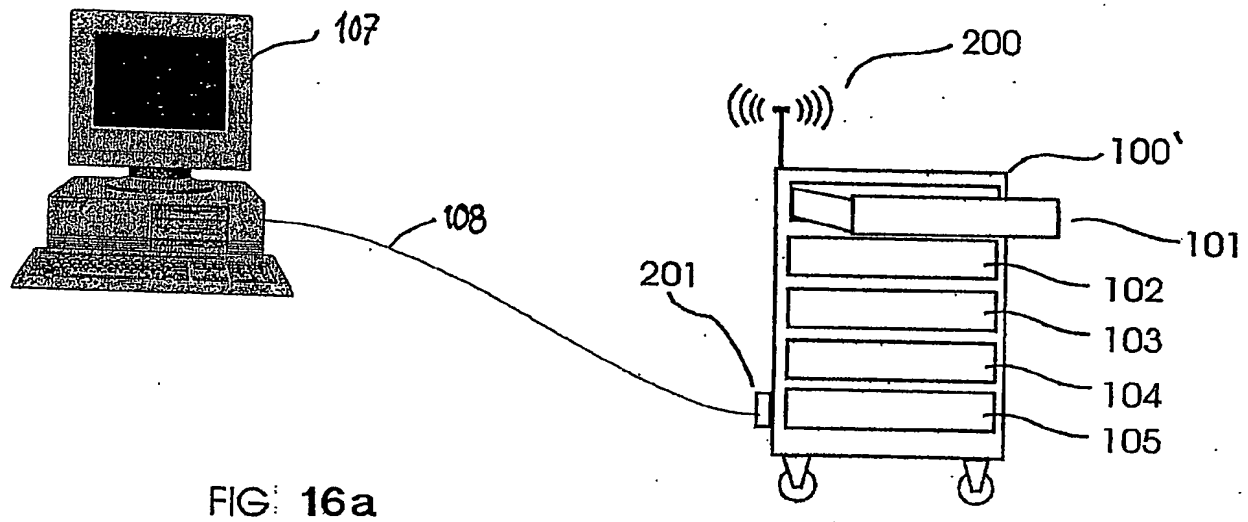


FIG 16a

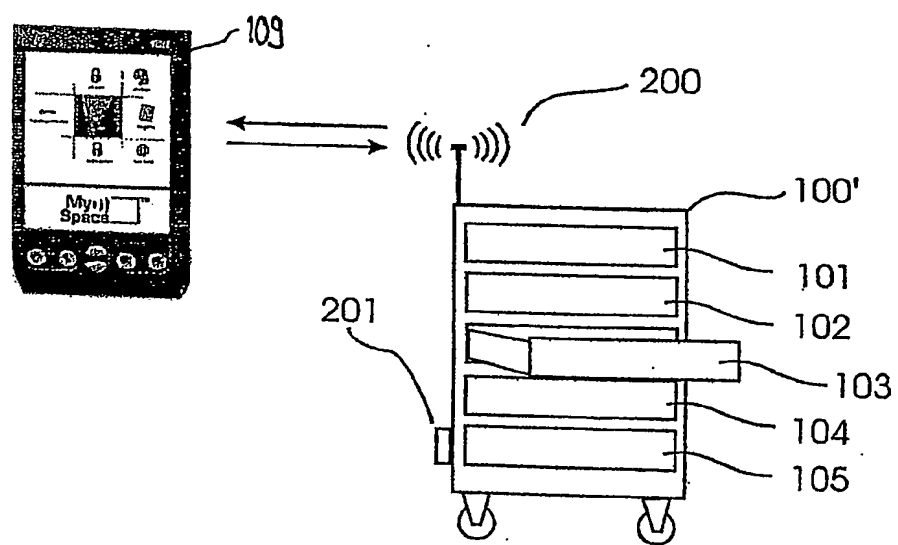


FIG 16b

17/25

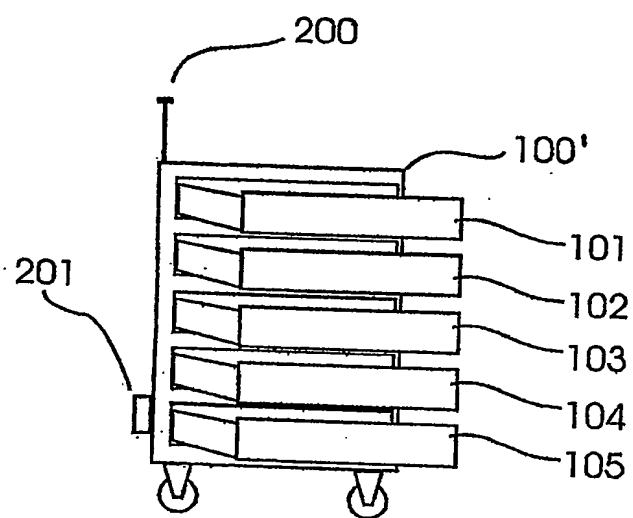


FIG 17

18/25

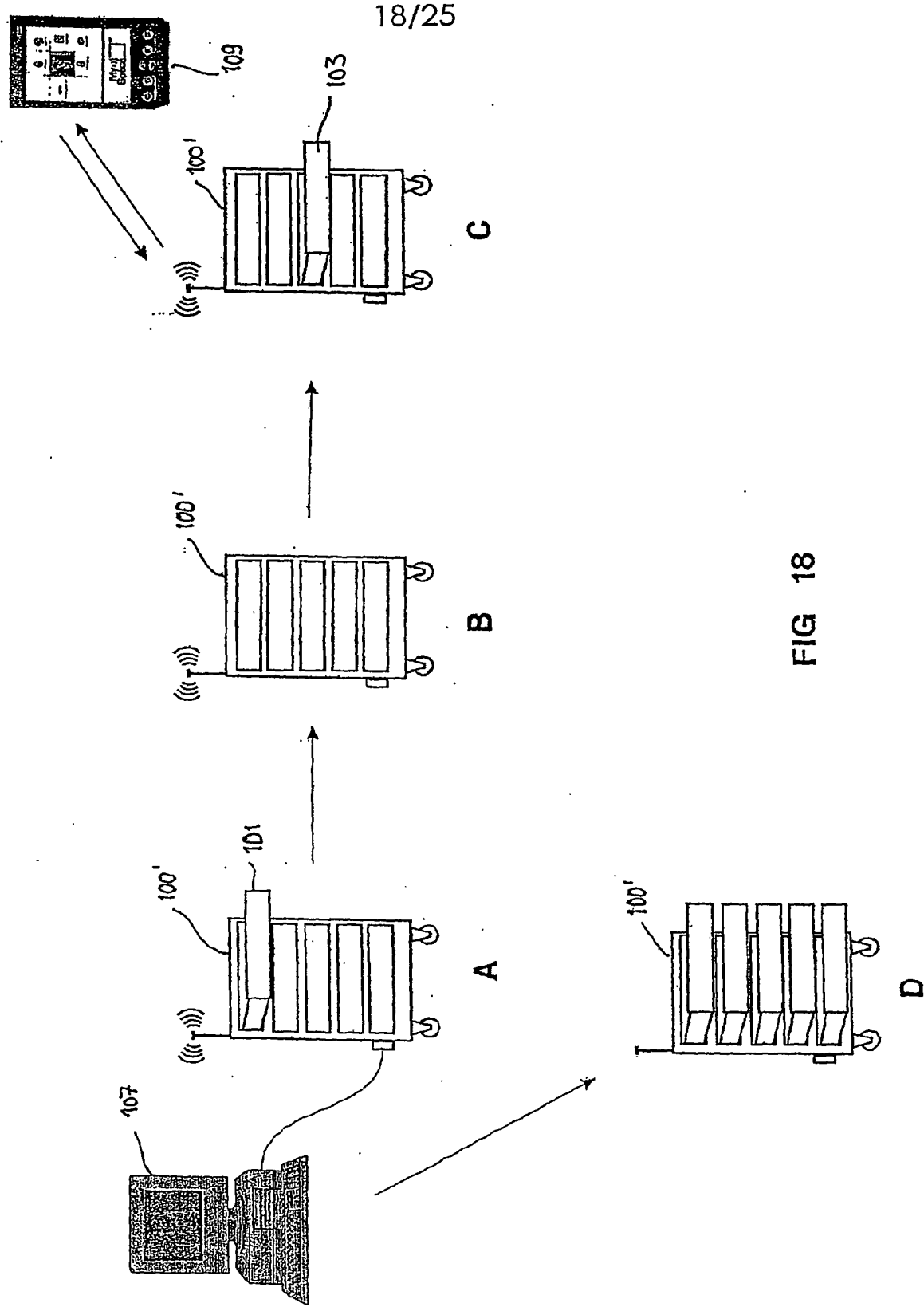
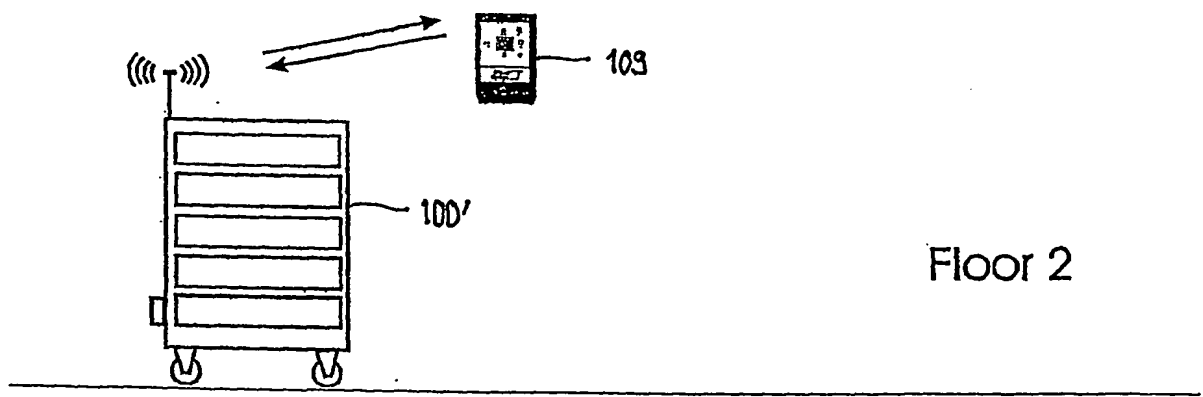
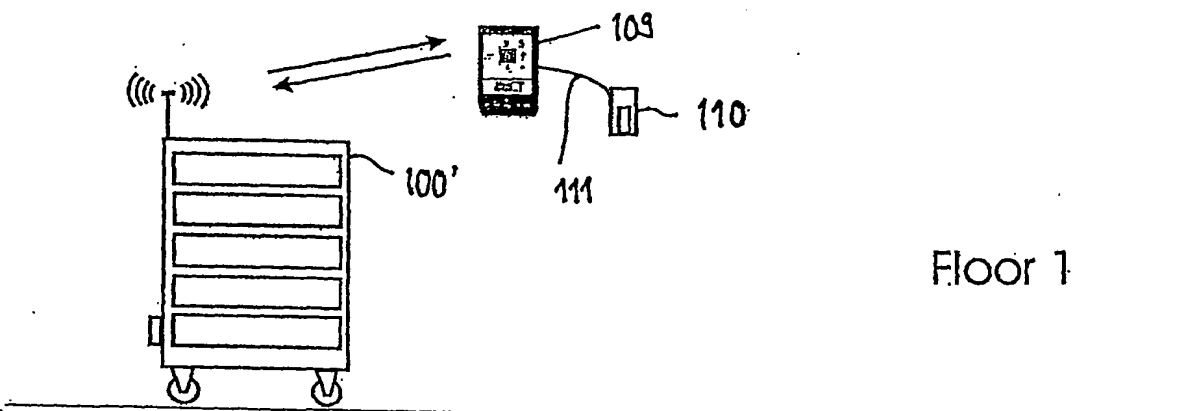


FIG 18

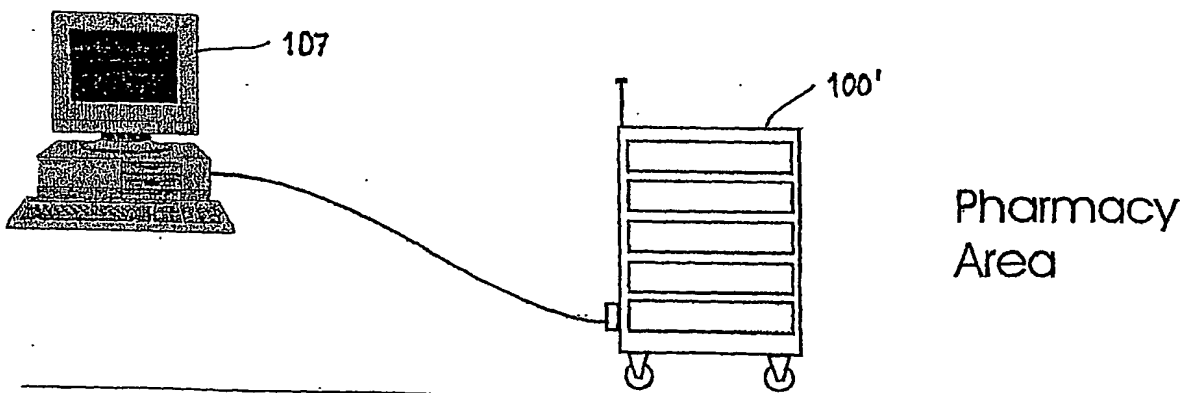
19/25



A



B



C

FIG 19

20/25

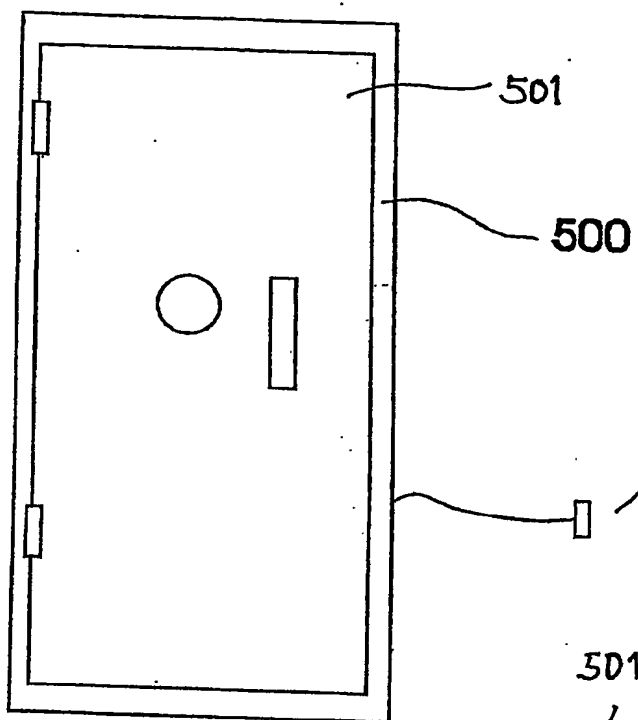


Fig. 20a

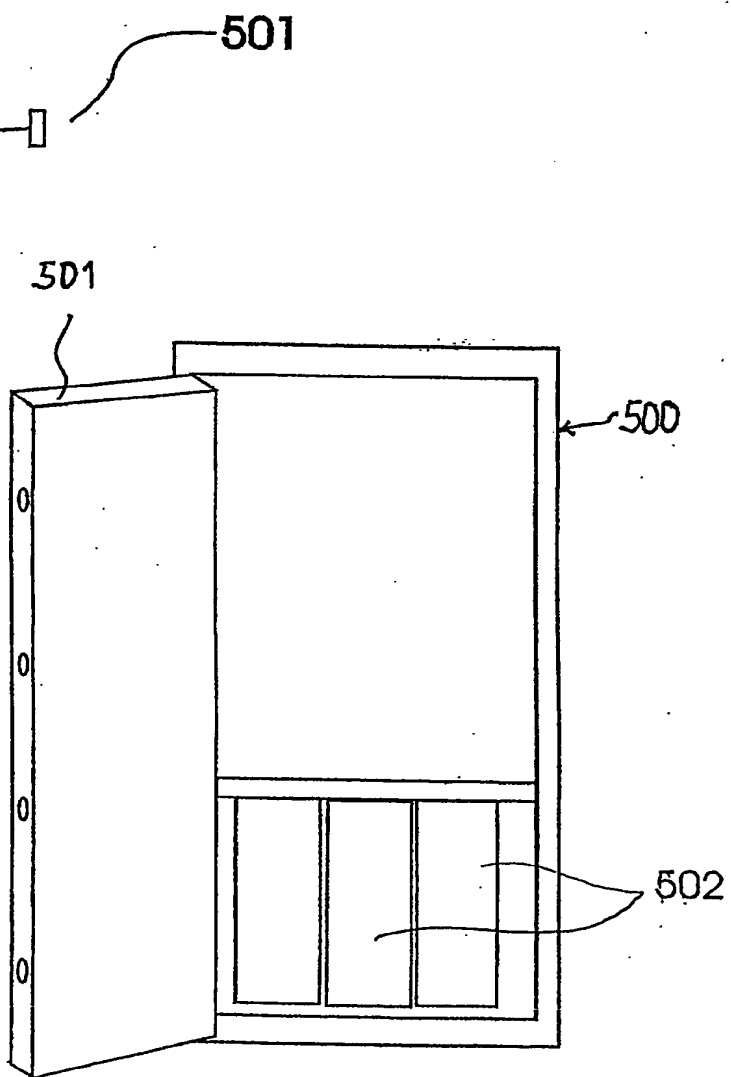
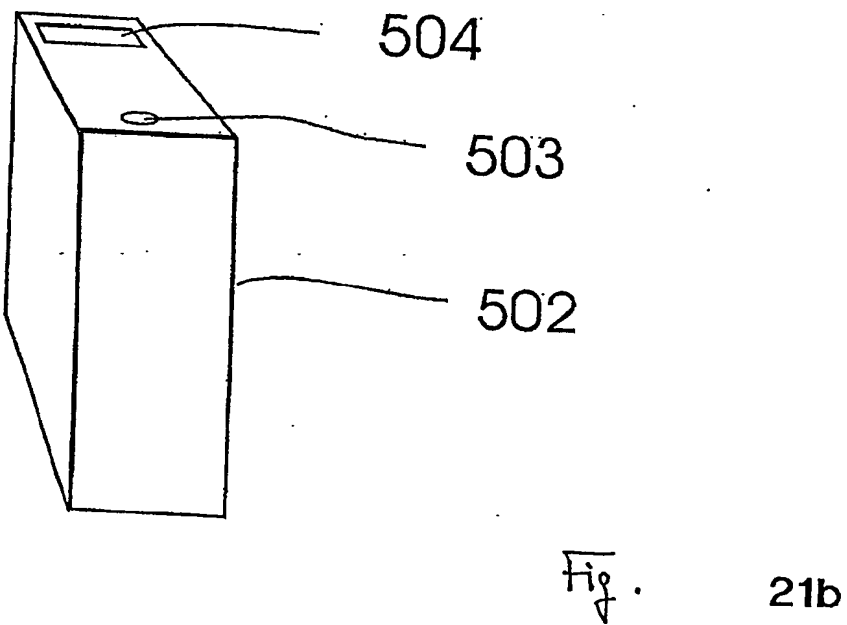
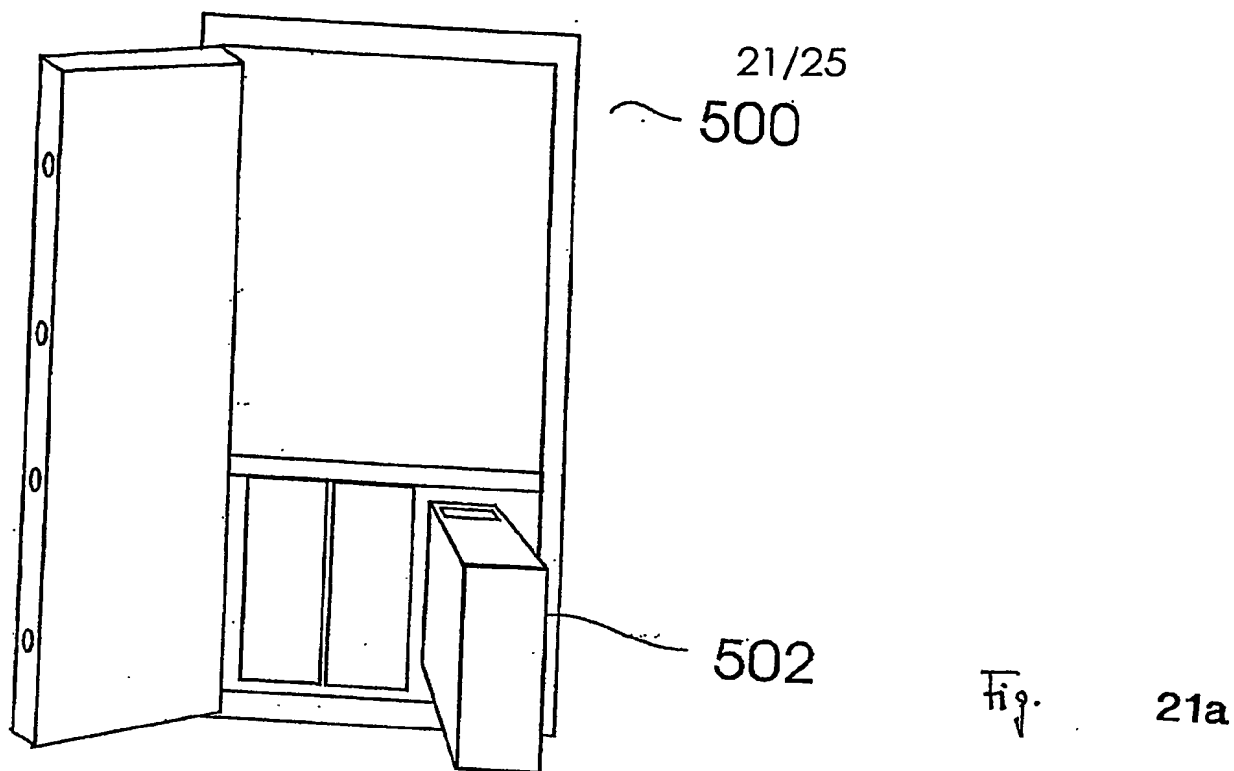
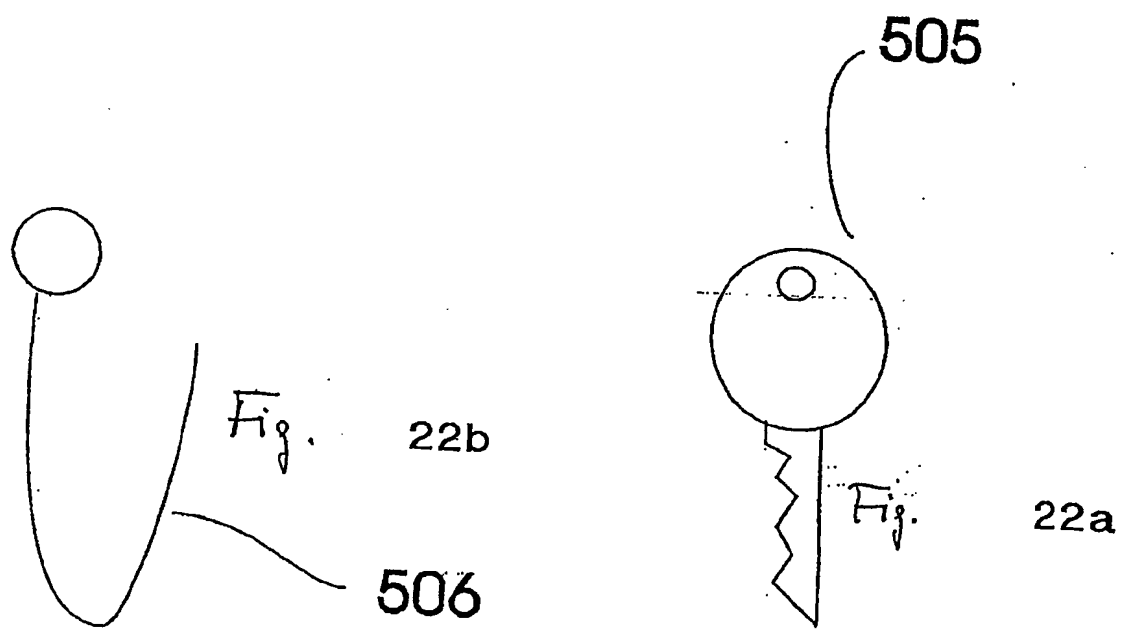


Fig. 20b



22/25



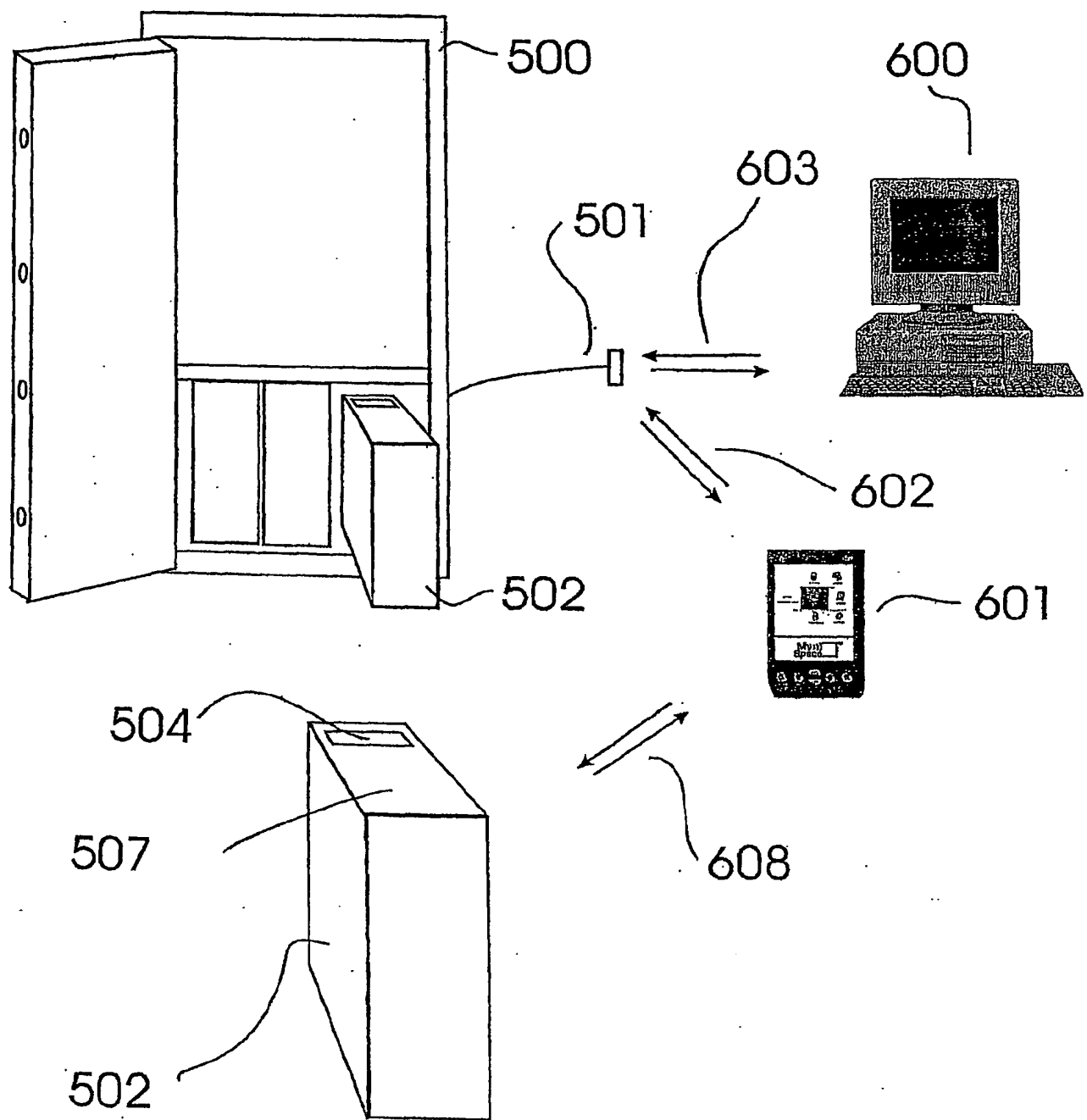
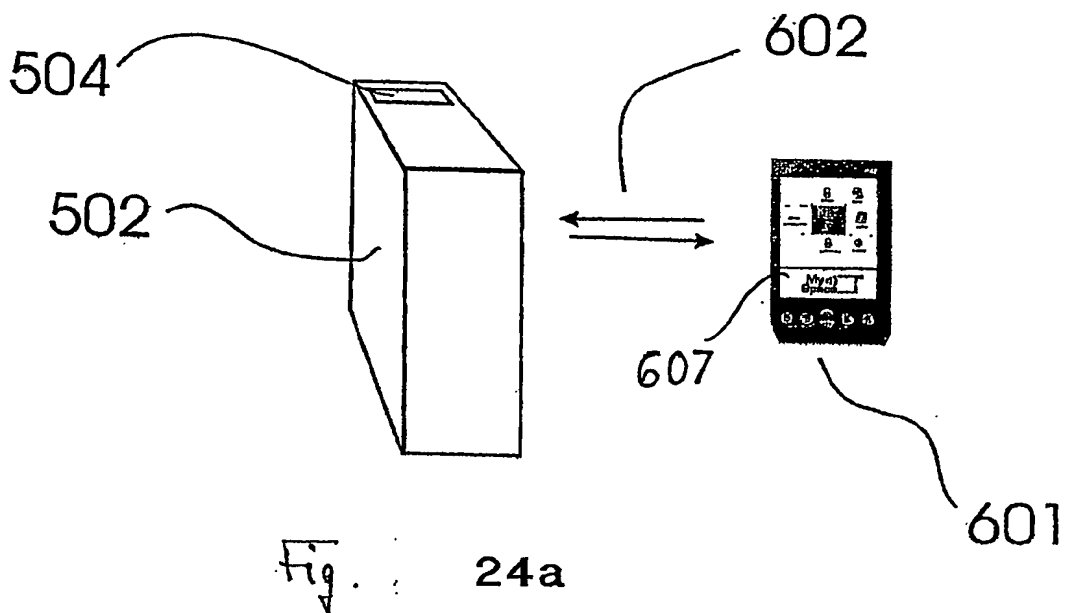


FIG 23

## Control Point A

24/25



## Control Point B

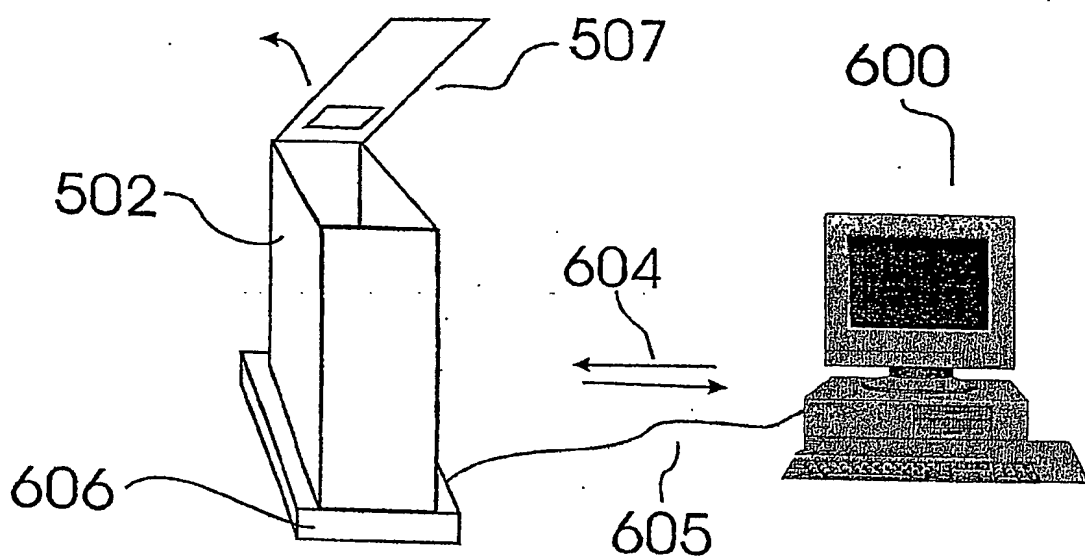


Fig. 24b

25/25

**General Method of Operation**

		Functions									
		Opening					Locking				
		Locking Open		Programming features			Retrieving event history		Time of authentication data transmission		
Upon Connection to a host server processing authentication data		Prior to shipment	In transit	Upon arrival	Upon originating computer	Upon Connection to a host server processing authentication data	Retrieving event history	Time of authentication data transmission	Upon Connection to a host server processing authentication data	Upon Connection to a host server processing authentication data	Upon Connection to a host server processing authentication data
One part of Authentication data											
Complete Authentication data											
<b>Authentication data Type</b>											
Origin location by GPS											
Intermediate destination(s) by GPS											
Final Destination by GPS											
Origin by data known by user											
Intermediate destination(s) by data known by user											
Final Destination by data known by user at destination											
Origin by data possessed by user											
Intermediate destination(s) by data possessed by user											
Final Destination by data possessed by user at destination											
Origin by unique data characteristic of the graphic input device											
Intermediate locations by unique data characteristic of the graphic input device											
Final Destination by unique data characteristic of the graphic input device											
Origin by personal characteristics of the user											
Intermediate destination(s) by personal characteristics of user											
Final Destination by personal characteristic of user at destination											
<b>Data transmission Method</b>											
Data provided verbally											
Data transmitted by e-mail or e-mail attachment											
Data transferred across WAN											
Data transferred across LAN											
Data transferred across Internet											
Data transferred across RF network <i>wireless</i>											
Storage and transport in Container circuit memory											
Data transferred by public telephone network											

FIG. 25